7. Conclusions -

- a. Restate your hypothesis. State whether your list was correct or incorrect.
- b. Based on your knowledge of what a density column is, describe what your column looked like in terms of density. Then, draw a diagram include the solids you put in.
- c. Based on position of the objects in your density column, predict and estimate the densities of the solid objects.
- d. Write a hypothesis for your next density column.